### New Jersey Division of HIV/AIDS Services Persons Living with HIV/AIDS as of June 30, 2005 Gloucester County Residents

		Adult/Adole			Pediat	ric *			Tota	
1.	Current HIV/AIDS Category	Cases	응 		Cases	% 			ases 	용
	AIDS-Any OI AIDS-CD4 Only HIV Only	58 # #	19 # #		0 # #	0 # #			58 104 146	19 34 47
	Total		00		#	#			308	100
2.	Current Age * Cases %	3. Race/Et	h.		Adult/ Cases	8	Pedia Cases	%	Tota Cases	il % 
	<5 0 0 5-12 # # 13-19 # # 20-29 16 5	White, I Black, I Hispani	Not Hisp Not Hisp c nknown	anic anic	170 # # 8	56 # # 3	O # # O	O # # O	170 98 32 8	55 32 10 3
	30-39 69 22 40-49 138 45 50+ 80 26 Unk. 0 0	Total			306		#	#	308	100
	Total 308 100									
4.	Patient Group		Ad Males	ult/A	dolescen	t Tran Female	s %		odes ** Tota	-
	Men sex with men (MSM) Injection drug user (IDU) MSM/IDU Heterosexual contact Risk not reported/other***		116 36 11 13 50	51 16 5 6 22		0 10 0 45 22	0 13 0 58 29		11 4 1 5	.6 38 .1 15 .1 4 .18 19 .2 24
	Total		226	100		77			30	3 100
			Males	%		Female	s %	n Mod	Tota	
	Parent at risk/has AIDS/HIV Risk not reported/other***		# #	 # #		#	# O			# # #
	Total		#	#		#				5 100

NOTE: Includes only those persons known to be infected with HIV.

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- Classification based on current age at the end of June 2005.
- \*\* 3 patients are currently of adult/adolescent age (13+ years old), but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2, and 3, and as pediatric reports in table 4.
- $\ensuremath{^{\star\star\star}}$  Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

#### New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2005Gloucester County Residents

				Adult/Ado	lescent*		Pedi	.atri	C*				To	tal
1.			Ca	ses (%)	Deaths (%)	Cases	(%)	De	eaths	(%)	Ca	ses	(%)	Deaths (%)
	KS Alone	7/o PCP e Listed		# ( #) 11 ( 3)	# ( #) # ( #) 10 ( 91) 40 ( 29)	# # O	( #) ( 0) ( 0)		# ( # ( O (	#)		102 ( 111 ( 11 (	30) 3) 39)	78 ( 79) 78 ( 74) 10 ( 91) 40 ( 29)
	Total				205 ( 58)		( #)		# (	#)				206 ( 58)
2.	Age *	Cases			/Eth.	Adult/A Cases	8	Case		5	С	otal ases		
	5-12 13-19 20-29 30-39 40-49 Over 49 Unknown	# # 59 147 102 55 0	# # 16 40 28 15 0	White Blac Hisp Othe		#	# # 8 #		# # O O	# # 0 0		230 104 31 #	63 28	
4.	Total Patient Gr		100		Adu Males	8	Fema	les	용		Total	용		
	Men sex wi Injection MSM/IDU Heterosexu Risk not r	drug user	(ID		163 49 24 18 52	53 16 8 6		0 14 0 32	0 24 0 55		163 63 24 50	17		

58 100

Pediatric Transmission Modes

	Males	용	Females %	Total	용
Parent at risk/has AIDS/HIV	#	#	# #	#	#
Risk not reported/other***	#	#	0 0	#	#
Total	#	#	# #	#	#

-----306 100

Total

<sup>#</sup> indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.

<sup>\*</sup> Classification at time of AIDS diagnosis.

<sup>\*\* 1</sup> patients were diagnosed with AIDS as adults, but have evidence either of having been HIV-infected or of having acquired AIDS as children. They are counted as adult/adolescent reports in tables 1,2, and 3; and as pediatric reports in table 4.

 $<sup>\</sup>ensuremath{^{\star\star\star}}$  Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

## New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2005 Gloucester County Residents

## 5. AIDS Cases by Year of Diagnosis.

Year of Diagnosis	Number of Cases	Number of Deaths	Case-Fatality Rate
Before 1985	#	#	#
1985	#	#	#
1986	12	12	100%
1987	15	15	100%
1988	13	12	92%
1989	22	21	95%
1990	17	17	100%
1991	33	32	97%
1992	21	18	86%
1993	23	18	78%
1994	29	19	66%
1995	15	5	33%
1996	25	7	28%
1997	23	8	35%
1998	18	6	33%
1999	15	7	47%
2000	14	#	#
2001	7	0	0%
2002	19	#	#
2003	21	#	#
2004	12	#	#
2005	10	0	0%
Total	368	206	56%

#### New Jersey Division of HIV/AIDS Services HIV INFECTION-not-AIDS Reports with Identifiers Reported as of June 30, 2005 Gloucester County Residents

. Age *	Cases	90	2. Race/Ethnicity	Adult/ Cases		Pediat Cases	ric*	Total Cases	00
Under 5	#	#	White, Not Hispanic	93	58	0	0	93	58
5-12	0	0	Black, Not Hispanic	#	#	#	#	50	31
13-19	#	#	Hispanic	#	#	#	#	12	8
20-29	37	23	Other/Unknown	6	4	0	0	6	4
30-39	73	45							
40-49	34	21	Total	159	100	#	#	161	100
Over 49	13	8							
Unknown	0	0							
Total	161	100							

3. Pati	ient Group	Ad	lult/A	dolescent Trans	missio	n Modes **	
		Males	용	Females	용	Total	용
Men	sex with men (MSM)	63	55	0	0	63	40
Inj∈	ection drug user (IDU)	18	16	7	16	25	16
MSM/	/IDU	5	4	0	0	5	3
Hete	erosexual contact	#	#	#	#	26	16
Risk	k not reported/other***	#	#	#	#	40	25
Tota	al	114	100	45	100	159	100
			Pe	diatric Transmi	ssion	Modes	
		Males	용	Females	용	Total	용
Pare	ent at risk/has AIDS/HIV	#	#	#	#	#	#
Risk	k not reported/other***	0	0	0	0	0	0

Parent at risk/has AIDS/HIV	#	#	#	#	#	#
Risk not reported/other***	0	0	0	0	0	0
Total	#	#	#	#	#	#

- Classification at time of first HIV+ test or at time of report if not yet confirmed HIV+.
- # indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- \*\* 0 patients were diagnosed with HIV as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1 and 2; and as pediatric reports in table 3.
- \*\*\* Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

NOTE: These tables include those reports of HIV Positive infection that have not yet been updated to AIDS status. Not included in these tables are cases initially reported as HIV-not-AIDS that have subsequently been updated to AIDS. Also not included in these tables are HIV Perinatal Exposure Reports where the serostatus of the child is not confirmed HIV Positive; i.e., the HIV serostatus of the child is undetermined or has been found to be negative (seroreverted).

### New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2005 Gloucester County Residents

1.	Current H	IV/AIDS Ca			Cases			Ped Case	s	%	Cas	Total es <sup>§</sup>		
	AIDS-Any (AIDS-CD4 (HIV Only	OI Only			 # 144 #	# 28 #			# O #	# O #	2	24 44 61	42 27 30	
	Total				523	100			6	100			.00	
2.	Age *	Cases	olo	3.	Race/Eth			ılt/A ses		Pediat Cases		(	To Cases	tal %
	Under 5 5-12 13-19 20-29 30-39 40-49 Over 49 Unknown	## # 104 228 124 63 0	# # 20 43 23 12			ot Hispanic ot Hispanic known -		# # 9 523	# # 2	# # O	# # 0 		323 154 43 9 	29 8 2
	Total	529												
4.	Patient G	_				Ad Males	8	loles	F	Transmissi emales %		Total		
	Men sex will injection MSM/IDU Heterosex Risk not	drug user ual contac reported/c	ISM) : (IDU) :t			226 67 29 21 77	54 16 7 5			0 0 21 20 0 0 55 53 27 26		226 88 29 76 104	17 6 15 20	
	Total					420	100		-	103 100		523		
						Males	Ped %	liatr	F	ransmission emales %		Total	90	
	Parent at		AIDS/HI			 # #	# #		-	# # # #		5 #	83 #	

6 100

NOTE: Includes only those persons known to be infected with HIV.

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- \* Classification at time of first HIV+/AIDS diagnosis.

\_\_\_\_\_

Total

- \*\* 0 patients were diagnosed with HIV/AIDS as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2 and 3; and as pediatric reports in table 4.
- $\ensuremath{^{\star\star\star}}$  Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

# New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2005 Gloucester County Residents

### 5. HIV/AIDS Cases by Year of First HIV/AIDS Diagnosis.

Year of First HIV/AIDS Diagnosis	Cases	Number Known Dead	Case-Fatality Rate
Before 1985	#	#	#
1985	7	6	86%
1986	14	12	86%
1987	17	17	100%
1988	18	15	83%
1989	29	26	90%
1990	30	25	83%
1991	46	35	76%
1992	32	13	41%
1993	36	20	56%
1994	40	16	40%
1995	29	8	28%
1996	35	5	14%
1997	24	8	33%
1998	27	#	#
1999	18	#	#
2000	24	#	#
2001	16	#	#
2002	26	#	#
2003	25	#	#
2004	23	#	#
2005	11	0	0%
Total	529	221	42%